

1980 Article Index for 80 Microcomputing

APPLICATIONS (Combines Business, Home, Personal, Math)

| | | |
|--------|-------------------------------|---------------------------|
| 1:32 | Graphics greeting card | Merry TRSMAS |
| 1:52 | Impact printer braille | Braille |
| 1:54 | ESP research aid | Telepathy |
| 1:56 | Decision-making program | Decisions, Decisions |
| 1:114 | Calculus on the TRS-80 | Oh No! Calculus |
| 2:70 | Tracking church collections | Passing the Plate |
| 2:104 | Avoid process over-adjustment | Process Control |
| 2:114 | Home accounts manager | Household Accountant |
| 3:22 | Printing quotes on the TRS-80 | Printer's Apprentice |
| 3:42 | Tax record program | TRS-80 |
| 3:30 | Index articles | KWIC Index |
| 3:84 | Algebraic equation solutions | Equations |
| 3:117 | Produce biorhythm curve | Biorhythms |
| 3:127 | Organize the workload | Duty Roster |
| 3:130 | Plot spending | Graph Plotter |
| 3:138 | Genealogical research aid | Soundex Codes |
| 4:95 | Keep track of travel plans | Itinerary |
| 4:114 | Referencing magazine articles | Magazine Index |
| 4:121 | Captioning video productions | Titler |
| 4:123 | Life's mood changes | I Ching |
| 5:62 | Carpooling | Carpool |
| 5:128 | Scale model measurements | Model Conversion |
| 6:130 | Replacing columnar worksheets | Accountants Aid |
| 6:148 | Preparing exams on an 80 | Quiz Master |
| 7:58 | Mathematics | Linear Meter Design |
| 7:62 | Amway product list | Get the Whole Story |
| 7:166 | Algebra | Real Roots |
| 8:86 | Radio log | On the Radio |
| 9:162 | Bookkeeping | Doctor Your Records |
| 9:174 | Grocery shopping | Mind Your A's and P's |
| 9:212 | Company stock sales plan | Down the Road |
| 10:188 | Genetics | Genotype |
| 10:106 | Cattle breeding program | When the Cows Come Home |
| 10:176 | Home heating | Cold Comfort |
| 10:156 | Voltmeter | DVM Interface for the 80 |
| 11:32 | A daily calendar | Your Personal Calendar |
| 11:90 | Photography program | The Fixer |
| 11:114 | Compute election results | Tally with an 80 |
| 11:160 | Utility bill program | Of Two-dimensional Arrays |
| 11:212 | Directory for PIMS | Mix your own PIMS |
| 12:109 | Computers in the office | The Office Computer |
| 12:132 | Holiday greeting cards | Holiday Cheer |

EDUCATION (Combines tutorial, style)

| | | |
|--------|----------------------------------|----------------------------|
| 1:41 | Computer education course | Night School |
| 1:60 | Learning Level I | Beyond Blackjack |
| 1:84 | Reclaiming programs | NEW Restored |
| 1:102 | Data sorting | Sort 80K in 6K! |
| 1:130 | How disk drives work | A Disk Primer |
| 2:73 | Computing square roots | Root Routines |
| 2:88 | Move machine code with BASIC | Relocate with PEEKPOKE |
| 3:94 | Inbuilt assembly routines | Inside the ROMs |
| 4:45 | Upgrading to Level II | More Night School |
| 4:75 | Teaching children math | Pre-School Math |
| 4:103 | Doing away with ENTER | INKEYS |
| 4:128 | Eliminating effects of BREAK | Break Disable |
| 5:94 | Searching data base by character | Free Format Search |
| 5:142 | Fractions, variable data streams | Fractional Input |
| 6:140 | PEEKing the keyboard | Keyboard Interrogation |
| 7:94 | Calling routines | White |
| 7:108 | Video display | Beginners' Formatting |
| 8:144 | Steps | Towards machine language |
| 8:166 | Sort | Graphic Sort |
| 8:178 | Speed | Machine Code USR |
| 9:124 | Teaching aid | Kidstuff |
| 9:182 | Reading music | Music Note Recognition |
| 9:188 | Line printing | Variations on a Theme |
| 9:50 | Level II overview | Into the 80's—Part I |
| 9:62 | String handling | Pulling Strings together |
| 9:138 | Level I programming | My Way |
| 9:152 | String packing | Stringy Machine Code |
| 9:158 | Flash cards | Math Flash |
| 9:178 | Cryptology | An Article Called Intrepid |
| 10:93 | RESTART | Get Serious |
| 10:68 | Level II series | Into the 80's—Part II |
| 10:76 | String management instructions | Pulling Strings Together |
| 10:100 | Assembly routines in BASIC | The Useful USR(0) Function |
| 11:70 | IF... THEN explored | Into the 80's—Part III |

| | | |
|--------|--------|-----------------------|
| Taylor | 11:186 | Math drills |
| Bruey | 11:202 | Self-modifying code |
| Warren | 11:222 | Learn simple graphics |
| Walton | 12:82 | Dimensioning arrays |
| Joffe | 12:94 | How to program arrays |

GAMES (Combines Recreation)

| | | |
|---------------------|--------|----------------------------|
| Reikers | 1:36 | Music generation |
| Hoffman | 1:90 | Horse handicapping |
| Andresen | 3:55 | Self-modifying games |
| Barnes | 4:60 | Beyond ping-pong |
| McNeil, Jr | 4:116 | Children learning game |
| Sparks | 6:116 | Predict your answer |
| Joffe | 7:152 | Tic-tac-toe |
| Holthausen | 8:42 | Adventure |
| Straw | 8:50 | Star trek type |
| King | 8:59 | Space war |
| Hodge | 8:62 | Language versions |
| Gorsky | 8:58 | Submarine game |
| Klungle | 8:76 | History re-creation |
| Rotzien | 8:84 | Betting program |
| Scarpelli | 9:16 | SET, RESET, POINT, INKEYS |
| McCahan | 10:212 | 4K space game |
| Blackburn | 10:148 | Pioneering game |
| Sheats | 10:198 | Word fingers |
| Eckert | 11:83 | Computerize the board game |
| Thibodeau | 11:168 | Music program |
| Blechman | 11:230 | Manipulating tones |
| Daniels | 12:255 | Line drawing |
| Hastings | | |
| Muehlig | | |
| Leonard | | |
| Vick | | |
| Rauber | | |
| Noyt | | |
| Keen and Laughlin | | |
| Casper and Freedman | | |
| Colsher | | |
| Ashley | | |
| Graham | | |
| Conhaim | | |
| Busch | | |
| Valle | | |
| Kerr | | |

GENERAL

| | |
|--------|--|
| 1:28 | The Development of Tandy Corp |
| 1:93 | What they didn't tell you about the TRS-80 |
| 1:138 | How to use INKEYS |
| 2:32 | Story of a software firm |
| 2:106 | Programming Shortcuts |
| 3:79 | Use computer expertise |
| 4:30 | Hooked on computers |
| 4:98 | Early days with the 80 |
| 5:36 | New Languages for 80 |
| 5:44 | Compiler in BASIC |
| 5:46 | High level command language |
| 5:50 | Word processor |
| 5:78 | Meeting needs of a small business |
| 5:107 | 80 user report |
| 5:110 | Electronic messages |
| 6:38 | Generation graphics |
| 6:62 | Video patterns |
| 6:65 | Plotting a bar graph |
| 6:72 | 80 for doodling |
| 6:78 | Computerized kaleidoscope |
| 6:82 | PEEK & POKE simulations |
| 6:96 | Level I examined |
| 6:106 | Double wild characters with CHR\$(23) |
| 6:118 | Learning assembly language |
| 6:124 | Find references quickly |
| 7:44 | School labs |
| 7:48 | Profile: Scott Adams |
| 7:52 | Commands |
| 7:78 | TRS-80 |
| 7:84 | TRS-80 |
| 7:88 | Data files |
| 7:110 | Computer consumer |
| 8:148 | Model II entry |
| 9:58 | Computer's annual audit |
| 9:187 | ROM commands |
| 9:208 | NEXT |
| 10:54 | Copyright laws |
| 10:114 | MEMORY SIZE? |
| 10:140 | Disk storage |
| 11:62 | Computer networks (feature) |
| 11:109 | Competing, but compatible products |

| |
|--------------------------|
| Hey... You in the Corner |
| Smart Programs |
| Inside-out Debugging |
| Into the 80's, Part 4 |
| A Manipulative Wizard |

| |
|------------------------|
| Music, Maestro |
| Tout 1 |
| 4K Intelligence |
| Ball Box |
| Rocks, Scissors, Paper |
| True or False? |
| The Third Dimension |
| Swords and Sorcery II |
| Star Search |

| |
|-----------------------|
| Starfighter |
| Life in the Fast Lane |

| |
|--------------------|
| U-Boat |
| A Heartbeat Away |
| Slot Machine |
| Ping-pong |
| Asteroid Adventure |

| |
|-------------------------|
| Westward Ho! |
| Puzzler |
| Computer Monopoly |
| Cheap Trills with T-BUG |
| POW-BANG-ZAP-(CRASH) |
| CompuSketch |

| |
|--------------------------------|
| The Tandy Story |
| Hidden Codes and Missing Chips |

| |
|---------------------------------------|
| Keyboard Information |
| The Bottom Shelf |
| ROM Routines |
| Part-Time Consultant |
| A Confession from a Computer Derelict |

| |
|-----------------------|
| A Dealer's Experience |
| Languages |
| TINYCOMP |
| PUT-N |
| BASIC Word Processor |
| Business Programming |

| |
|--------------------------|
| An Owner's Tale |
| Computer Bulletin Boards |
| The Game of Life |
| Adventures in Roseland |
| Randomness |

| |
|----------------------|
| Doodle Bug |
| Kaleidopen |
| Real-time Graphics |
| Inside Level I |
| Double Size Graphics |

| |
|--------------------|
| Assembly Language |
| Trainer |
| EDTASM Index |
| Computer Education |

| |
|------------------------|
| How the Gamesman Began |
| The BASIC Switchyard |
| In the Beginning |
| Modification Update |
| Disk Files |

| |
|---------------------|
| Saving Money |
| Rites of Passage |
| A Bout with the IRS |
| BINAX KIBUFF |
| The "Next" Trap |

| |
|---|
| Have the Courts Smashed Software Copyright? |
| Memory Sizer |
| Punch Out Your Disks |
| Electronic Networks |
| Radio Shack vs the Competition |

| |
|----------|
| South |
| Lovy |
| Ogren |
| Sinclair |
| Adams |

| |
|----------|
| Pape |
| Wilson |
| Lopez |
| Lewis |
| Harris |
| Krutch |
| Dillehay |
| Adams |

| |
|--------------|
| Berenbon and |
| Gentile |

| |
|------------|
| Ferrera |
| Kepler and |

| |
|----------|
| Grace |
| Borrmann |

| |
|-------|
| Morey |
| Fason |

| |
|------------|
| Boile |
| Brandolini |
| Hendricks |

| |
|----------|
| Brown |
| O'Conner |

| |
|-----------|
| Lovy |
| Shuford |
| Thielke |
| Morin |
| Kornfield |

| |
|----------|
| DeFonzo |
| Perry |
| Bohlike |
| O'Brien |
| Hinrichs |
| Clarke |

| |
|-----------|
| Dilbeck |
| Cambron |
| Kitsz |
| Joffe |
| Carpenter |

| |
|----------|
| Bishop |
| Nicholas |
| Zidonis |
| Meushaw |
| Thiel |

| |
|--------------|
| Colsher |
| Kepler |
| Charlier and |

| |
|-----------|
| Goldner |
| Robertson |
| Perkins |
| Herro |
| Richards |

| |
|----------|
| O'Brien |
| Acres |
| Keen and |
| Dischert |
| Blechman |

| |
|-----------|
| Blair |
| Borrmann |
| Kitsz |
| Decker |
| Taylor |
| Robertson |
| Busch |

1980 Article Index for 80 Microcomputing

APPLICATIONS (Combines Business, Home, Personal, Math)

| | | |
|--------|-------------------------------|---------------------------|
| 1:32 | Graphics greeting card | Merry TRSMAS |
| 1:52 | Impact printer braille | Braille |
| 1:54 | ESP research aid | Telepathy |
| 1:56 | Decision-making program | Decisions, Decisions |
| 1:114 | Calculus on the TRS-80 | Oh No! Calculus |
| 2:70 | Tracking church collections | Passing the Plate |
| 2:104 | Avoid process over-adjustment | Process Control |
| 2:114 | Home accounts manager | Household Accountant |
| 3:22 | Printing quotes on the TRS-80 | Printer's Apprentice |
| 3:42 | Tax record program | TRS-80 |
| 3:30 | Index articles | KWIC Index |
| 3:84 | Algebraic equation solutions | Equations |
| 3:117 | Produce biorhythm curve | Biorhythms |
| 3:127 | Organize the workload | Duty Roster |
| 3:130 | Plot spending | Graph Plotter |
| 3:138 | Genealogical research aid | Soundex Codes |
| 4:95 | Keep track of travel plans | Itinerary |
| 4:114 | Referencing magazine articles | Magazine Index |
| 4:121 | Captioning video productions | Titler |
| 4:123 | Life's mood changes | I Ching |
| 5:62 | Carpooling | Carpool |
| 5:128 | Scale model measurements | Model Conversion |
| 6:130 | Replacing columnar worksheets | Accountants Aid |
| 6:148 | Preparing exams on an 80 | Quiz Master |
| 7:58 | Mathematics | Linear Meter Design |
| 7:62 | Amway product list | Get the Whole Story |
| 7:166 | Algebra | Real Roots |
| 8:86 | Radio log | On the Radio |
| 9:162 | Bookkeeping | Doctor Your Records |
| 9:174 | Grocery shopping | Mind Your A's and P's |
| 9:212 | Company stock sales plan | Down the Road |
| 10:188 | Genetics | Genotype |
| 10:106 | Cattle breeding program | When the Cows Come Home |
| 10:176 | Home heating | Cold Comfort |
| 10:156 | Voltmeter | DVM Interface for the 80 |
| 11:32 | A daily calendar | Your Personal Calendar |
| 11:90 | Photography program | The Fixer |
| 11:114 | Compute election results | Tally with an 80 |
| 11:160 | Utility bill program | Of Two-dimensional Arrays |
| 11:212 | Directory for PIMS | Mix your own PIMS |
| 12:109 | Computers in the office | The Office Computer |
| 12:132 | Holiday greeting cards | Holiday Cheer |

EDUCATION (Combines tutorial, style)

| | | |
|--------|----------------------------------|----------------------------|
| 1:41 | Computer education course | Night School |
| 1:60 | Learning Level I | Beyond Blackjack |
| 1:84 | Reclaiming programs | NEW Restored |
| 1:102 | Data sorting | Sort 80K in 6K! |
| 1:130 | How disk drives work | A Disk Primer |
| 2:73 | Computing square roots | Root Routines |
| 2:88 | Move machine code with BASIC | Relocate with PEEKPOKE |
| 3:94 | Inbuilt assembly routines | Inside the ROMs |
| 4:45 | Upgrading to Level II | More Night School |
| 4:75 | Teaching children math | Pre-School Math |
| 4:103 | Doing away with ENTER | INKEYS |
| 4:128 | Eliminating effects of BREAK | Break Disable |
| 5:94 | Searching data base by character | Free Format Search |
| 5:142 | Fractions, variable data streams | Fractional Input |
| 6:140 | PEEKing the keyboard | Keyboard Interrogation |
| 7:94 | Calling routines | White |
| 7:108 | Video display | Beginners' Formatting |
| 8:144 | Steps | Towards machine language |
| 8:166 | Sort | Graphic Sort |
| 8:178 | Speed | Machine Code USR |
| 9:124 | Teaching aid | Kidstuff |
| 9:182 | Reading music | Music Note Recognition |
| 9:188 | Line printing | Variations on a Theme |
| 9:50 | Level II overview | Into the 80's—Part I |
| 9:62 | String handling | Pulling Strings together |
| 9:138 | Level I programming | My Way |
| 9:152 | String packing | Stringy Machine Code |
| 9:158 | Flash cards | Math Flash |
| 9:178 | Cryptology | An Article Called Intrepid |
| 10:93 | RESTART | Get Serious |
| 10:68 | Level II series | Into the 80's—Part II |
| 10:76 | String management instructions | Pulling Strings Together |
| 10:100 | Assembly routines in BASIC | The Useful USR(0) Function |
| 11:70 | IF... THEN explored | Into the 80's—Part III |

| | | |
|--------|--------|-----------------------|
| Taylor | 11:186 | Math drills |
| Bruey | 11:202 | Self-modifying code |
| Warren | 11:222 | Learn simple graphics |
| Walton | 12:82 | Dimensioning arrays |
| Joffe | 12:94 | How to program arrays |

GAMES (Combines Recreation)

| | | |
|---------------------|--------|----------------------------|
| Reikers | 1:36 | Music generation |
| Hoffman | 1:90 | Horse handicapping |
| Andresen | 3:55 | Self-modifying games |
| Barnes | 4:60 | Beyond ping-pong |
| McNeil, Jr | 4:116 | Children learning game |
| Sparks | 6:116 | Predict your answer |
| Joffe | 7:152 | Tic-tac-toe |
| Holthausen | 8:42 | Adventure |
| Straw | 8:50 | Star trek type |
| King | 8:59 | Space war |
| Hodge | 8:62 | Language versions |
| Gorsky | 8:58 | Submarine game |
| Klungle | 8:76 | History re-creation |
| Rotzien | 8:84 | Betting program |
| Scarpelli | 9:16 | SET, RESET, POINT, INKEYS |
| McCahan | 10:212 | 4K space game |
| Blackburn | 10:148 | Pioneering game |
| Sheats | 10:198 | Word fingers |
| Eckert | 11:83 | Computerize the board game |
| Thibodeau | 11:168 | Music program |
| Blechman | 11:230 | Manipulating tones |
| Daniels | 12:255 | Line drawing |
| Hastings | | |
| Muehlig | | |
| Leonard | | |
| Vick | | |
| Rauber | | |
| Noyt | | |
| Keen and Laughlin | | |
| Casper and Freedman | | |
| Colsher | | |
| Ashley | | |
| Graham | | |
| Conhaim | | |
| Busch | | |
| Valle | | |
| Kerr | | |

GENERAL

| | |
|--------|--|
| 1:28 | The Development of Tandy Corp |
| 1:93 | What they didn't tell you about the TRS-80 |
| 1:138 | How to use INKEYS |
| 2:32 | Story of a software firm |
| 2:106 | Programming Shortcuts |
| 3:79 | Use computer expertise |
| 4:30 | Hooked on computers |
| 4:98 | Early days with the 80 |
| 5:36 | New Languages for 80 |
| 5:44 | Compiler in BASIC |
| 5:46 | High level command language |
| 5:50 | Word processor |
| 5:78 | Meeting needs of a small business |
| 5:107 | 80 user report |
| 5:110 | Electronic messages |
| 6:38 | Generation graphics |
| 6:62 | Video patterns |
| 6:65 | Plotting a bar graph |
| 6:72 | 80 for doodling |
| 6:78 | Computerized kaleidoscope |
| 6:82 | PEEK & POKE simulations |
| 6:96 | Level I examined |
| 6:106 | Double wild characters with CHR\$(23) |
| 6:118 | Learning assembly language |
| 6:124 | Find references quickly |
| 7:44 | School labs |
| 7:48 | Profile: Scott Adams |
| 7:52 | Commands |
| 7:78 | TRS-80 |
| 7:84 | TRS-80 |
| 7:88 | Data files |
| 7:110 | Computer consumer |
| 8:148 | Model II entry |
| 9:58 | Computer's annual audit |
| 9:187 | ROM commands |
| 9:208 | NEXT |
| 10:54 | Copyright laws |
| 10:114 | MEMORY SIZE? |
| 10:140 | Disk storage |
| 11:62 | Computer networks (feature) |
| 11:109 | Competing, but compatible products |

| |
|--------------------------|
| Hey... You in the Corner |
| Smart Programs |
| Inside-out Debugging |
| Into the 80's, Part 4 |
| A Manipulative Wizard |

| |
|------------------------|
| Music, Maestro |
| Tout 1 |
| 4K Intelligence |
| Ball Box |
| Rocks, Scissors, Paper |
| True or False? |
| The Third Dimension |
| Swords and Sorcery II |
| Star Search |

| |
|-------------------------|
| Starfighter |
| Life in the Fast Lane |
| U-Boat |
| A Heartbeat Away |
| Slot Machine |
| Ping-pong |
| Asteroid Adventure |
| Westward Ho! |
| Puzzler |
| Computer Monopoly |
| Cheap Trills with T-BUG |
| POW-BANG-ZAP-(CRASH) |
| CompuSketch |

| |
|---------------------------------------|
| The Tandy Story |
| Hidden Codes and Missing Chips |
| Keyboard Information |
| The Bottom Shelf |
| ROM Routines |
| Part-Time Consultant |
| A Confession from a Computer Derelict |
| A Dealer's Experience |
| Languages |
| TINYCOMP |
| PUT-N |
| BASIC Word Processor |
| Business Programming |

| |
|--------------------------|
| An Owner's Tale |
| Computer Bulletin Boards |
| The Game of Life |
| Adventures in Roseland |
| Randomness |
| Doodle Bug |
| Kaleidopen |
| Real-time Graphics |
| Inside Level I |
| Double Size Graphics |

| |
|------------------------|
| Assembly Language |
| Trainer |
| EDTASM Index |
| Computer Education |
| How the Gamesman Began |
| The BASIC Switchyard |
| In the Beginning |
| Modification Update |
| Disk Files |
| Saving Money |
| Rites of Passage |

| |
|---|
| A Bout with the IRS |
| BINAX KIBUFF |
| The "Next" Trap |
| Have the Courts Smashed Software Copyright? |
| Memory Sizer |
| Punch Out Your Disks |
| Electronic Networks |
| Radio Shack vs the Competition |

| |
|-----------|
| Decker |
| Taylor |
| Robertson |
| Busch |

| |
|-----------|
| Decker |
| Taylor |
| Robertson |
| Busch |

| | | | |
|--------|--|---------------------------------------|-------------------|
| 11:179 | Coordinate graphics | <i>The Random Walker</i> | Strazzarino |
| 11:195 | Menu selection | <i>Menu List Selection Subroutine</i> | Rowlett |
| 11:234 | Index to Scripsit tapes | <i>The Table of Contents</i> | Thurlow |
| 12:66 | Keyboard modification to Dvorak method | <i>The Dvorak Keyboard</i> | Boyd and Etherlon |
| 12:208 | Printer switch modification | <i>Turn-On</i> | Neslor |
| 12:260 | Program dates in Julian or Gregorian | <i>Gregorian Converter</i> | Bormann |

GRAPHICS

| | | | |
|--------|---------------------------|--------------------------|-------------|
| 7:76 | 4K | <i>Simple Graphics</i> | Hommel |
| 7:128 | Plot variables | <i>Scatterplot</i> | Genovese |
| 7:130 | Figures | <i>Curve Plotter</i> | Cecil |
| 7:140 | SET, RESET, POINT | <i>BASIC Drawing</i> | Gorsky |
| 11:220 | Draw simple patterns | <i>Images</i> | Gorsky |
| 12:112 | Christmas scenes | <i>Seasons Greetings</i> | Vann |
| 12:128 | Calendar printout program | <i>CAL81</i> | Strazzarino |

HARDWARE (Combines Interface, Construction)

| | | | |
|--------|----------------------------------|--|-------------------|
| 1:62 | About cassette hang-ups | <i>Cassette Problems</i> | Stoner and Barker |
| 1:70 | Line printer interface | <i>Level II to Model 33</i> | Colby |
| 1:78 | Protecting cassette relays | <i>Relay Protection</i> | Richardson |
| 1:104 | Turning the 80 into a terminal | <i>Smart Terminal</i> | Shirley |
| 1:109 | Debounce with audio feedback | <i>Listen to Your Keyboard</i> | Domuret |
| 1:132 | Simplify CLOADing | <i>CLOAD Fix</i> | King |
| 2:50 | Speed up programs | <i>Faster! Faster!</i> | Kitsz |
| 2:54 | Cassette Hang-ups II | <i>Cassette Problems II</i> | Stoner and Barker |
| 2:62 | Fix up your monitor | <i>Video Tune-up</i> | Miller |
| 2:94 | Interface switches to system | <i>A Simple Interface</i> | Mullin |
| 2:100 | Inexpensive hard copy | <i>LPRINT "Cheap"</i> | Blechman |
| 3:72 | Software-driven modification | <i>lowercase & UPPERCASE</i> | Stoner and Barker |
| 3:88 | Add a hexadecimal keypad | <i>Babybug Keypad</i> | Kitsz |
| 3:96 | Build your own interface | <i>Home Brew Interface</i> | Vince |
| 3:113 | Fix TRS-80 power glitches | <i>Regulate It!</i> | Klungle |
| 3:120 | Interface Intel 8255 | <i>I/O Parts Plus</i> | Harron |
| 3:132 | Cabinet for the 80 | <i>Box it in</i> | Zalnerunas |
| 4:38 | Constructing a light pen | <i>Build a Light Pen</i> | Holder |
| 4:54 | Reversing your video | <i>Reverse Video</i> | Kitsz |
| 4:58 | Hooking up to TV | <i>Mork and Mindy Monitor</i> | Jackson |
| 4:110 | Improving CTR-41 recorder | <i>CTR-41 Modifications</i> | Hinrich |
| 5:70 | Adding extra memory | <i>Homebrew Memory</i> | Ragucci |
| 5:74 | Prevent cassette welding | <i>Destick Your Relay</i> | Lukoff |
| 5:84 | Metering load levels | <i>CLOAD Micrometer</i> | Thief |
| 6:136 | Automatic test measurement check | <i>Testing 1,2,3</i> | Nelson |
| 6:142 | Model 33 with no hardware mods | <i>Teletype Interface</i> | Noeth |
| 6:154 | External fuse to power supply | <i>Fuse Fix</i> | Winter |
| 7:112 | Cassette recorder | <i>Relay Assistant</i> | Jahns |
| 7:116 | A/D conversion | <i>Two Different Worlds</i> | Eckert |
| 7:156 | Prevention | <i>Disaster Saver</i> | Brooks |
| 7:114 | H14 printer | <i>Healthkit Interface</i> | Kunk |
| 7:144 | Printer | <i>TTY Interface</i> | Rumbolt |
| 8:136 | I/O ports | <i>300 Baud Terminal</i> | Loos |
| 8:116 | TV interface | <i>Cheap Video</i> | Fowler and Murray |
| 8:152 | SWTPC interface | <i>PR-40 Printer Interface</i> | Hise |
| 9:84 | Interface | <i>Teletype Interface</i> | Commander |
| 9:102 | IBM interface | <i>Electric Hard Copy</i> | Bickerton |
| 9:116 | Port | <i>Build Your Own Port</i> | Hawkes and Reese |
| 10:82 | Video monitor | <i>The Light Pen</i> | Jackson |
| 10:122 | Serial I/O board kit | <i>Caveat Emptor</i> | Parris |
| 10:182 | Level II mod | <i>Two BASICs are Better than One</i> | Erickson |
| 10:118 | H14 printer | <i>H-14, Meet the TRS-80</i> | Friesen |
| 10:144 | Printer | <i>Interfacing the NEC Spinwriter</i> | Kunzman |
| 10:194 | LIST | <i>The Serial Clank on the Printer</i> | O'Brien |
| 11:116 | Install an extra 4K | <i>Mem Size...20K!</i> | Stanley |
| 11:146 | Build a microcomputer | <i>Homebrew TRS-80</i> | Steele |
| 11:216 | Protect cassette relay | <i>Look, a Snooper/Snubber!</i> | Martel |
| 12:186 | Joystick construction | <i>Joystick City</i> | Suter |

REVIEWS

| | | | |
|------|-----------------------------|-------------------------------|-----------------------|
| 1:34 | Disk directory | <i>Disk Directory</i> | Riley |
| 1:46 | Four programs reviewed | <i>Software Review</i> | Hallen |
| 1:74 | TRS-80 publications | <i>Rival Publications</i> | Hallen |
| 2:24 | Disk mail systems | <i>Three Mailing Programs</i> | Fowler |
| 2:26 | Mail Program | <i>Radio Shack's Mailer</i> | Buell |
| 2:38 | The competition | <i>Rival Publications II</i> | Hallen |
| 2:58 | Eight applications programs | <i>Software Review II</i> | Hallen |
| 2:66 | Percom's disk drives | <i>Percom Drives</i> | Buffington and Wagner |
| 2:79 | Inexpensive printer | <i>Anadex Printer</i> | June |

80 Reviews

Books

| PRODUCT | MANUFACTURER | ISSUE |
|---|--------------------------------|--------|
| 1601 THINGS W/PERSONAL COMPUT. ST PROGRAMS FOR THE TRS-80 | WAYNE GREEN, INC. | DEC/80 |
| 88-89 | 88-89 PUBLISHING | APR/80 |
| AN INTRO. TO COMPUTER MUSIC | JOHN WILEY & SONS, INC. | DEC/80 |
| COMPUTER GAMES FOR BUS. & SCHL. | WINTHROP PUBLISHERS, INC. | SEP/80 |
| FREEDANCE SOFTWARE PUBLISHING GUIDE TO TRS-80 INFORMATION | FEEN PUBLICATIONS | FEB/80 |
| INSIDE LEVEL II | P. E. RUBNER | FEB/80 |
| INTRO. TO TRS-80 GRAPHICS | MINIWARE MICRO SYSTEMS | OCT/80 |
| INTRODUCTION TO T-BUG | DILITHIUM PRESS | JUL/80 |
| LEARNING LEVEL II | COMPUSOFT PUBLISHING | MAY/80 |
| MICRO MILLENIUM, THE | VIKING PRESS | AUG/80 |
| MOST POP. SUBROUTINES IN BASIC | TSR BOOKS | NOV/80 |
| PASCAL-INTRO TO LOGICAL POWW. | COMPUTER SCIENCE PRESS | FEB/80 |
| PER. GUIDE FOR COMPUTERISTS | E. BERG | MAY/80 |
| PROB SOLVING/STRUCTURED PGRM. | ADDISON-WILESEY | MAY/80 |
| PROG TECHS FOR LEVEL II BASIC | TANDY/RADIO SHACK | NOV/80 |
| PROGRAMMERS BOOK OF RULES, THE | LIFETIME LEARNING PUBLICATIONS | NOV/80 |
| RECREATIONAL COMPUTING | PEOPLES COMPUTER CO. | FEB/80 |
| RUNNING WILD, THE NEXT IND. REV | OSBORNE/MCGRAW HILL | APR/80 |
| SOFTWARE BUYERS GUIDE | MALLACE ELECTRONICS | FEB/80 |
| SSI MICRO SOFTWARE GUIDE, THE | SSI | FEB/80 |
| SUPERMAP | PULLER SOFTWARE | JUL/80 |
| TRS-80 DISASSEMBLED HANDBOOK | BEICRAFT ENGINEERING | JUL/80 |
| TRS-80 INTERFACING | BLACKSBURG EDUCATION SERIES | SEP/80 |
| TRS-80 MONTHLY NEWSLETTER | RAE COMPUTRONICS | FEB/80 |
| TRS-80 TECHNICAL REFERENCE MAN | TANDY/RADIO SHACK | MAY/80 |

Hardware

| PRODUCT | MANUFACTURER | ISSUE |
|-----------------------------|---------------------------------|--------|
| ACU-DATA TAPE DIGITIZER | ALPHANETICS MFG. | JUN/80 |
| ANADEX PRINTER | ANADEX | FEB/80 |
| BEET-88 | MECA | MAY/80 |
| CENTRONICS 730 PRINTER | CENTRONICS INC. | JUL/80 |
| COMPRINT 912 | COMPUTER PRINTERS INTERNATIONAL | NOV/80 |
| DB-9588 LINE PRINTER | ANADEX, INC. | OCT/80 |
| EXACTON STRING FLOOPY | EXACTON | MAY/80 |
| HIGH SPEED MODIFICATION KIT | SINUTER | NOV/80 |
| MATDAY 45 | SUN-RESEARCH INC. | JUN/80 |
| MICROLINE-88 | ORIDATAS | OCT/80 |
| MODEL 440 PAPER TIGER | INITIAL DATA SYSTEMS, INC. | OCT/80 |
| MODEL 888 PRINTER | BASE-2 | SEP/80 |
| PERSON DISK DRIVES | PERCOM | FEB/80 |
| QUICK PRINTER | CENTRONICS DATA COMPUTER CORP. | MAR/80 |
| RS-232 BOARD | TANDY/RADIO SHACK | MAR/80 |
| TC-8 CASSETTE SYSTEM | JPC PRODUCTS | JUN/80 |
| TRENDCOM 188 PRINTER | TRENDCOM | AUG/80 |
| TSB-88 | TANDY/RADIO SHACK | AUG/80 |
| TSB-88 MODEL II | TANDY/RADIO SHACK | JUL/80 |
| TSB-88 VOICE SYNTHESIZER | TANDY/RADIO SHACK | SEP/80 |

Software

| PRODUCT | MANUFACTURER | ISSUE |
|---------------------------------|--------------------------------|--------|
| ADVENTURE | SOFTWIN ASSOC/MICROSOFT | JUN/80 |
| AIR FLIGHT SIMULATION | EMTANT SOFTWARE INC. | APR/80 |
| ANDREDD NEM | 88-89 PUBLISHING CO. | FEB/80 |
| APPLICATIONS | DILITHIUM TAPES | APR/80 |
| AUTOR AND QEDIT | DISCOVERY S&T SOFTWARE | FEB/80 |
| BASIC 1P | SMALL SYSTEMS SOFTWARE | MAY/80 |
| BKOUTSTAP | PRACTICAL APPLICATIONS | JUL/80 |
| BUSINESS MAIL SYSTEM | THE DOCTOR HELP | FEB/80 |
| C BASIC | PNG CORP. | APR/80 |
| DISK DIRECTORY | MUNFORD MICROSYSTEMS | JAN/80 |
| DISC INSTRUCTION COURSE | TANDY/RADIO SHACK | NOV/80 |
| EDUCATIONAL | EDUCATIONAL | DEC/80 |
| ESP-1 | OMICRON SOFTWARE | JAN/80 |
| GAMES | GALACTIC SOFTWARE | AUG/80 |
| GENERALIZED SUBROUTINE FACILITY | DILITHIUM TAPES | APR/80 |
| GONORU | RACKET COMPUTES | JAN/80 |
| GRAPHICS AND MISCELLANEOUS | DISCOVERY S&T SOFTWARE | FEB/80 |
| IDM-IV DATA BASE MANAGER | DILITHIUM TAPES | APR/80 |
| INDIVIDUAL STUDY CENTER | NICRO ARCHITECT | NOV/80 |
| INSEQ-88 AND INSORT-88 | TYC SOFTWARE | APR/80 |
| INTERLUDE -ULTIMATE EXPERIENCE | S & M SYSTEMS, INC. | OCT/80 |
| ISAR, INFO. STORAGE & RETRIEVAL | SYN 'IC SOFTWARE | SEP/80 |
| KEEPT VERSION 2.8 | JONHSON ASSOCIATES | SEP/80 |
| LEVEL I IN LEVEL II | THE ALTERNATE SOURCE (TAG) | DEC/80 |
| LEVEL III | THE ALTERNATE SOURCE (TAG) | DEC/80 |
| LINE RENUMBERING | AFRAPPAT SOFTWARE | MAY/80 |
| MAIL/FILE LIST | SOFTWARE ASSOCIATION | JAN/80 |
| MATHSIT | GALACTIC SOFTWARE | FEB/80 |
| MATHEMATICS | RAY SALES | OCT/80 |
| MAXI-DISK AND SHUFFLEBOARD | DILITHIUM TAPES | APR/80 |
| MICRO MUSIC | PEREGRINE INC. | MAY/80 |
| MICRO-OPOLY | TANDY/RADIO SHACK | OCT/80 |
| RMS PORTS | LEVEL IV PRODUCTS, INC. | OCT/80 |
| RON-2 | WILLES MICROCOMPUTING SERVICES | NOV/80 |
| ROMS CODE UNIT & REC PGR. | BURDET HOME | FEB/80 |
| MOVING SIGNBOARD | RICHCHART ENGINEERING | MAY/80 |
| MUSIC COMPOSER/EDITOR | CIRCLE ENTERPRISES | FEB/80 |
| NAMES AND ADDRESS SYSTEM | RFIC SOFTWARE | JAN/80 |
| OBJEL | SMALL BUSINESS SYSTEMS GROUP | FEB/80 |
| PEOPLES PASCAL I AND II | HEWLET ROMS | MAY/80 |
| PLANETARY LAMBER | COMPUTER INFORMATION EXCHANGE | FEB/80 |
| POB MAN'S TEXT EDITOR | EMTANT SOFTWARE INC. | SEP/80 |
| PERKED | DON COOK | FEB/80 |
| RADIX-18 | TANDY/RADIO SHACK | MAY/80 |
| RADIO SHACK MAILER | LJC COMPUTER SERVICES DIV. | JUL/80 |
| REMOBILE-PROLOG | TANDY/RADIO SHACK | FEB/80 |
| RENEWED | BACET COMPUTES | MAY/80 |
| REM-2 MONITOR | TANDY/RADIO SHACK | MAY/80 |
| SCRIPIT | SMALL SYSTEMS SOFTWARE | APR/80 |
| SOFT-11 | TANDY/RADIO SHACK | FEB/80 |
| SPECIAL DELIVERY | NORTHEAST MICROWARE | SEP/80 |
| STEP BY STEP.. | SOFTWARE ETC. | JUL/80 |
| T-SHORT | PROGRAM DESIGN INC. | FEB/80 |
| TRS 232 FORMATTER | WEB ASSOCIATED | APR/80 |
| VIDEO CHECKERS | SMALL SYSTEMS SOFTWARE | OCT/80 |
| WIN 21 | COMPU-GOOTE | FEB/80 |
| WORD-1 | DISCOVERY S&T SOFTWARE | FEB/80 |
| WORD-IV-DISK WORD PROCESSOR | MICRO ARCHITECT | JUN/80 |
| 288 2AP/CWD | NICRO ARCHITECT | NOV/80 |
| | ONG-TEX INDUSTRIES | SEP/80 |

I
N
D
E
X

UMI

| | | | | | | | |
|------------------|--|--------------------------------|-------------|--------|--------------------------------|-------------------------------|-------------------|
| 2:80 | Disk database | Floppy PIMS | Herman | 5:134 | Block movement | Cutting and Splicing BASIC | Nottingham |
| 2:97 | Four games reviewed | Games Review | Hallen | 5:136 | Printing the screen | LPVIDEO | Powers |
| 2:111 | Cheap text editor | Poor Man's Text Editor | Blechman | 6:88 | Displaying hex conversions | Hex Display | Campbell |
| 3:58 | Three programming aids | Useful Utilities | Leedham | 6:111 | DECwriter LA-34 | DECwriter Driver | Beauchamp |
| 3:77 | Private label compared | Quick Printer | Riekers | 6:132 | Displaying buffer contents | Buffer Analysis | Chambers |
| 3:134 | Level I in a Level II | One into Two | Wantz | 6:134 | Displaying lots of data | Display Formatting | Joffe |
| 3:136 | Radio Shack's interface | RS232 | Hicks | 6:146 | Treat assembly like BASIC | CLOAD Assembly | Bakir |
| 4:70 | Small systems software | RSM-2 Monitor | Churchill | | | Language | |
| 4:130 | CBASIC from FMG | BASIC Review | Knecht | 7:136 | Sound generation | Sound X | Bakir |
| 4:136 | Software from dillithium | Dillithium Tapes | Hallen | 7:158 | Backup copy | Displaced Programs | Moehlis |
| 5:36 | Computer information exchange | Pascal I&I | Monsour | 7:160 | Tape duplication | TCOPY | Stevens |
| 5:56 | Word processors compared | Pencil vs. Scripts | Perry | 7:162 | TRENDCOM 100 | FORMAT 40 | Adams |
| 5:58 | Extra commands with Level III | Level III | Bobo | 8:100 | index | Tape Librarian | Herold |
| 5:82 | Stringy floppy and BETA-80 | Disk Alternatives | Dyk | 8:107 | Security | The Invisible Password | Conley |
| 6:92 | Six programs from four companies | Applications Software | Hallen | 8:108 | Telling zeros | Slash Zero | Richardson |
| 7:100 | Morse code | Software for Hams | Richardson | 8:110 | Cryptology | Code Cracker | Morgan |
| 7:124 | Printer | Centronics 730 | Frankenberg | 8:118 | Security | Software Lock | Kelleher |
| 8:184 | Operation | The TRS-80 | MacLean | 8:121 | Lowercase | Lowercase with Strings | Chepko |
| 9:154 | Voice synthesizer | Eloquent Eighties | Wright | 8:122 | Modifying EDTASM | Attached | Blair |
| 11:125 | RS pocket computer | BASIC in the Palm of Your Hand | Knecht | 8:132 | Combining machine and BASIC | CUSTOM EDTASM | Kump |
| 12:102 | Statistical programs | STATS | Johnson | 8:160 | Worksheet | AUTOPOKE | Racine |
| | | | | 8:164 | Sequential file | The Graphics Coder | Keen and Dischart |
| | | | | | | Disk File Protection | |
| UTILITIES | | | | | | | |
| 1:68 | Blinking cursor subroutine | Winking Cursor | Lovy | 8:170 | Electric Pencil | Pencil RS232 Driver | Kinsley |
| 1:82 | Renumber BASIC | Basic BASIC Renumbering | Orieff | 8:174 | Tape index | Cassette File | Tallman |
| 1:118 | Relocating T-Bug | Get T-Bug High | Rappaport | 9:68 | Deleting spaces | Free Space | Cornell |
| 1:120 | Put EDTASM on DOS | EDTASM on Disk | Butler | 9:76 | Keywords | Uni-key | Archer |
| 1:122 | Tape analysis program | TTape | Stevens | 9:88 | Variable names | Document Those Variables | Noel |
| 1:134 | Increasing variables | Extra Variables | Clark | 9:94 | Centronics 779 | Printer Calibration | Rexrode |
| 2:42 | Machine language monitor | BABYBUG | Kitz | 9:98 | INPUT | Versatile Input | Wilde |
| 2:68 | Modify your monitor | CLOAD Machine Language | Schimelman | 9:146 | Index program | Reference Library Index | Morgan |
| 2:82 | Add BASIC statements | APPEND IT! | Gerald | 9:150 | POSDIS | Position Display | Frost |
| 2:118 | Program shrinker | Compress IT! | Powers | 9:168 | Delaying a program | Delay Loop | Joffe |
| 2:120 | Format printouts | LPRINT Formatter | McCormick | 9:170 | Rectangles, ellipses, boxes | Divine Proportions | Cecil |
| 2:124 | Index program names | Disk Index | Cheshire | 9:173 | Moving messages | Walking Words | Bormann |
| 3:46 | Print files while running | SPOOL & DeSPOOL | Gentry | 9:192 | Sort utility | Beyond Shell Metzner | Walker |
| 3:80 | Memory test | Test your memory. | Chepko | 9:196 | Debug monitor | Deflower Your Debug | Walter |
| 3:105 | Hard copy video | LPRINT Routines | Werner | 9:202 | Scrolling | Slow Scroll | Lewis |
| 3:115 | Identify system and BASIC tapes | Whazit? | Penny | 9:206 | Disk operation | QWIKDISK | Nazarian |
| 3:122 | Simple text editor | Screen Editor | Colsher | 9:210 | Cursor | The Competition's Cursor | Bishop |
| 3:125 | Error messages in Level II | Extra Errors | Moses | 10:134 | USR | Variable Scroll | Colsher |
| 4:62 | CLOAD assembly programs | Level II to Level I | Wolf | 10:138 | INKEY\$ | Input with Insight | Decker |
| 4:68 | Adding sound effects | Babybeep | Kitz | 10:202 | Commands | Super Graphics | Moyer |
| 4:80 | Adding USR subroutines | Multiple USRs | Ventimiglia | 10:207 | Multiple loading into memory | Triple Play for T-BUG | Johnson |
| 4:84 | Shortening T-BUG | T-BUG for II | Curtis | 10:210 | Maxell UD cassettes | Take Me Beyond Your Leader | McTernan |
| 4:90 | Putting machine-language into Level II | MACROPOKE Monitor | Suter | | | Cross Reference | Camp |
| 4:106 | Consolidating SYSTEM programs | Service Tape | Flatley | 11:128 | Code-tracking device | T-BUG and Then Some | Paxton |
| 4:108 | Relocating KBFIX | KBFIX Fix | Andreasen | 11:172 | Dump memory with new T-BUG | Up and Down | Parris |
| 4:133 | Designing an intelligent terminal | BASIC Terminal | Noreault | 11:177 | Eliminate volume problems | Resurrect It | Quindry |
| 5:76 | Finding defective memory locations | Babyroot | Kitz | 11:206 | Recapture a lost program | DOS Machine Code | Turner |
| 5:86 | Determining quality of input | CLOAD Monitor | Whaland | 11:208 | Add three loading instructions | Loading Techniques | |
| 5:96 | ASCII and hexcodes on screen | Backup/Display | Lindley | 11:226 | PEEKing a directory | You Can Call It... Ray | Kornfeld |
| 5:114 | Speed up DOS | FASTDOS | Neher | 12:147 | Understanding Level II ROM | Mysteries of the Level II ROM | Griswold |
| 5:116 | Designing and utilizing video layouts | Etch-a-Screen | Shrum | 12:160 | Labeling and indexing routines | Now it's Time for... Name | Cornell |
| 5:126 | Editing hybrid programs | Progdata | Kelley | 12:198 | Robotics | That Tune | |
| 5:130 | Producing sound through recorders | Super Sound | Morr | 12:212 | EDTASM modification | COMPAC | Romanchik |
| | | | | 12:257 | Controlling data pointers | Assemble it Yourself | Koch |
| | | | | | | RESTORE Data Pointer | Cecil |
| | | | | | | Control | |
| | | | | | | Less Is More | Winterbauer |
| | | | | | | Keyword List Plus | Decker |

MOVING?

AFFIX LABEL

Let us know 8 weeks in advance so that you won't miss a single issue of 80 Microcomputing.

Attach old label where indicated and print new address in space provided. Also include your mailing label whenever you write concerning your subscription. It helps us serve you promptly.

☐ Address change only ☐ Extend subscription ☐ Enter new subscription
☐ 1 year \$18.00 ☐ Payment enclosed ☐ Bill me later

If you have no label handy, print OLD address here

print NEW address here

Name _____ Name _____
Address _____ Address _____
City _____ State _____ Zip _____ City _____ State _____ Zip _____

80 MICROCOMPUTING

P.O. Box 981 • Farmingdale NY 11737